Total Access Lines in: JANESVILLE Total = 7631

Percentage Availability of ONA Services By Date for JANESVILLE Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	82.3%	82.4%	82.4%	82.4%
BSA	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	100.0%	100.0%	100.0%	100.0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
BSA	Dedicated Alert Transport	Alarm Signal Transport	0.0%	0.0%	0.0%	0.0%
BSA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
BSE	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
BSE	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
BSE	Cld DN Deliv via DID	Direct Inward Dialing	0.0%	0.0%	0.0%	0.0%
BSE	Cllg Bllg Num Deliv FG B	Automatic No. ID	0.0%	0.0%	0.0%	0.0%
BSE	Cllg Bllg Num Deliv FG D	Automatic No. ID	82.3%	82.4%	82.4%	82.4%
BSE	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	82.3%	82.4%	82.4%	82.4%
BSE	CXR Select On Rvse Charg	800 Service	0.0%	0.0%	0.0%	0.0%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	82.3%	82.4%	82.4%	82.4%
BSE	MWI- Activation Audible	MWI Audible	82.3%	82.4%	82.4%	82.4%
BSE	Multiline Hunt Group	Hunt Group Arrangement	82.3%	82.4%	82.4%	82.4%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	82.3%	82.4%	82.4%	82.4%
BSE	MLHG - UCD With Queuing	Queuing	0.0%	0.0%	0.0%	0.0%
BSE	Three Way Call Transfer	User Transfer	82.3%	82.4%	82.4%	82.4%
SE	Remote Call Forwarding	Foreign Exchange	82.3%	82.4%	82.4%	82.4%
SE	Route Diversity	Diversity Routing	0.0%	0.0%	0.0%	0.0%
SE	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	82.3%	82.4%	82.4%	82.4%
SE	-	Prior Pkt Swid Ntw Suppl	0.0%	0.0%	0.0%	0.0%
SE		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
SE		MWI Actvtn Audbl Rng Brst	0.0%	0.0%	0.0%	0.0%
	Call Det Recd'g Rpts- Pkt		0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	82.3%	82.4%	82.4%	82.4%
	Automatic Recall	Automatic Call Return	82.3%	82.4%	82.4%	82.4%
	CFBL Intraswitch	Call Fwd Bsy Li - fixed	82.3%	82.4%	82.4%	82.4%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	82.3%	82.4%	82.4%	82.4%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	82.3%	82.4%	82.4%	82.4%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	82.3%	82.4%	82.4%	82.4%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	82.3%	82.4%	82.4%	82.4%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	82.3%	82.4%	82.4%	82.4%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	82.3%	82.4%	82.4%	82.4%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	82.3%	82.4%	82.4%	82.4%
	Call Waiting - Cancel	Cancel Call Waiting	82.3%	82.4%	82.4%	82.4%
	Clig DA Deliv via ICLID	Clg No.ID Delivy CLASS	82.3%	82.4%	82.4%	82.4%
	Customer Originated Trace	Call Tracing Service	82.3%	82.4%	82.4%	82.4%
	Distinctive Ringing	<u>-</u>				82.4%
		VIP Alert	82.3%	82.4%	82.4%	
	Dist Ring Term Screen	Smart Ring	82.3%	82.4%	82.4%	82.4%
	Hot Line	Auto Ring Dwn Ckt Signal	82.3%	82.4%	82.4%	82.4%
CNS	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	82.3%	82.4%	82.4%	82.4%

CNS	Selective Call Forward'g	Special Call Forwarding	82.3%	82.4%	82.4%	82.4%
CNS	Selective Call Rejection	Call Block	82.3%	82.4%	82.4%	82.4%
CNS	Speed Calling	Speed Clig - 8 & 30 Nos.	82.3%	82.4%	82.4%	82.4%
CNS	,	Busy Number Redial	82.3%	82.4%	82.4%	82.4%
CNS		Saved Number Redial	0.0%	0.0%	0.0%	0.0%
CNS		Last Number Redial	82.3%	82.4%	82.4%	82.4%
CNS	Call Waiting	Call Waiting	82.3%	82.4%	82.4%	82.4%
CNS	Three Way Calling	Three Way Calling	82.3%	82.4%	82.4%	82.4%
CNS	Remote Call Forwarding	Remote Call Forwarding	82.3%	82.4%	82.4%	82.4%
CNS		Cll Frwd'g Fixed-All clls	82.3%	82.4%	82.4%	82.4%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	82.3%	82.4%	82.4%	82.4%
CNS		Special Call Waiting	82.3%	82.4%	82.4%	82.4%
CNS		Special Call Acceptance	82.3%	82.4%	82.4%	82.4%
CNS		Anonymous Call Rejection	82.3%	82.4%	82.4%	82.4%
CNS	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	82.3%	82.4%	82.4%	82.4%
CNS		Call Restriction Service	82.3%	82.4%	82.4%	82.4%
CNS		MWI Abl Rcv Adbl Rng Brst	0.0%	0.0%	0.0%	0.0%
CNS		Cust.Controllable Ringing	82.3%	82.4%	82.4%	82.4%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signating	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

SUMMARY FOR MARKET AREA: JOHNSTOWN

Total Access Lines in: JOHNSTOWN Total = 95415

Percentage Availability of ONA Services By Date for JOHNSTOWN Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
SA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
SA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
A	Type F - Ded <64kbps	Digital Data Svc-DDS	80.7%	80.5%	80.4%	80.3%
Α	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	54.3%	54.3%	54.3%	54.3%
Α	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	45.1%	45.1%	45.2%	45.2%
Α	Dedicated Alert Transport	Alarm Signal Transport	84.6%	84.4%	84.3%	84.1%
A	Type K - Ded 64kbps	Digital Data Svc DDS	45.1%	45.1%	45.2%	45.2%
Ε	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
Ε	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
Ε	Cld DN Deliv via DID	Direct Inward Dialing	92.2%	92.3%	92.3%	92.3%
E	Clig Bilg Num Deliv FG B	Automatic No. ID	92.2%	92.3%	92.3%	92.3%
E	Clig Blig Num Deliv FG D		92.2%	92.3%	92.3%	92.3%
E	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	92.2%	92.3%	92.3%	92.3%
E		800 Service	92.2%	92.3%	92.3%	92.3%
Ε	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	92.2%	92.3%	92.3%	92.3%
E	MWI- Activation Audible	MWI Audible	92.2%	92.3%	92.3%	92.3%
E	Multiline Hunt Group	Hunt Group Arrangement	92.2%	92.3%	92.3%	92.3%
Ε	MLHG-UCD Line Hunting	Uniform Call Distribution	92.2%	92.3%	92.3%	92.3%
	MLHG - UCD With Queuing	Queuing	92.2%	92.3%	92.3%	92.3%
	Three Way Call Transfer	User Transfer	92.2%	92.3%	92.3%	92.3%
=	Remote Call Forwarding	Foreign Exchange	92.2%	92.3%	92.3%	92.3%
	Route Diversity	Diversity Routing	92.2%	92.3%	92.3%	92.3%
	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	92.2%	92.3%	92.3%	92.3%
:	,	Prior Pkt Swid Ntw Suppl	0.0%	0.0%	0.0%	0.0%
:		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
		MWI Actvtn Audbl Rng Brst	92.2%	92.3%	92.3%	92.3%
	Call Det Recd'g Rpts- Pkt		0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
S S	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	92.2%	92.3%	92.3%	92.3%
	Automatic Recall	Automatic Call Return	92.2%	92.3%	92.3%	92.3%
	CFBL Intraswitch					
	CFBL Interswitch	Call Fwd Bsy Li - Fixed		92.3% 92.3%	92.3% 92.3%	92.3%
		Call Fwd Bsy Li - Fixed Cl Fwd-B/No Ans- Variable	92.2%			92.3%
	CFBL/DA-Cust Act/Deact		92.2%	92.3%	92.3%	92.3%
3	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	92.2%	92.3%	92.3%	92.3%
	CFDA Intraswitch	CL Fwd-No Ans-Fixed	92.2%	92.3%	92.3%	92.3%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	92.2%	92.3%	92.3%	92.3%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	92.2%	92.3%	92.3%	92.3%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	92.2%	92.3%	92.3%	92.3%
	Call Waiting - Cancel	Cancel Call Waiting	92.2%	92.3%	92.3%	92.3%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	92.2%	92.3%	92.3%	92.3%
	Customer Originated Trace	Call Tracing Service	92.2%	92.3%	92.3%	92.3%
	Distinctive Ringing	VIP Alert	92.2%	92.3%	92.3%	92.3%
	Dist Ring Term Screen	Smart Ring	92.2%	92.3%	92.3%	92.3%
	Hot Line	Auto Ring Dwn Ckt Signal	92.2%	92.3%	92.3%	92.3%
	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	92.2%	92.3%	92.3%	92.3%

CNS	Selective Call Forward'g	Special Call Forwarding	92.2%	92.3%	92.3%	92.3%
CNS	Selective Call Rejection	Call Block	92.2%	92.3%	92.3%	92.3%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	92.2%	92.3%	92.3%	92.3%
CNS		Busy Number Redial	92.2%	92.3%	92.3%	92.3%
CNS		Saved Number Redial	92.2%	92.3%	92.3%	92.3%
CNS		Last Number Redial	92.2%	92.3%	92.3%	92.3%
CNS	Call Waiting	Call Waiting	92.2%	92.3%	92.3%	92.3%
CNS	Three Way Calling	Three Way Calling	92.2%	92.3%	92.3%	92.3%
CNS	Remote Call Forwarding	Remote Call Forwarding	92.2%	92.3%	92.3%	92.3%
CNS	•	Cll Frwd'g Fixed-All clls	92.2%	92.3%	92.3%	92.3%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	92.2%	92.3%	92.3%	92.3%
CNS		Special Call Waiting	92.2%	92.3%	92.3%	92.3%
CNS		Special Call Acceptance	92.2%	92.3%	92.3%	92.3%
CNS		Anonymous Call Rejection	92.2%	92.3%	92.3%	92.3%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	92.2%	92.3%	92.3%	92.3%
CNS	•	Call Restriction Service	92.2%	92.3%	92.3%	92.3%
CNS		MWI Abl Rcv Adbl Rng Brst	92.2%	92.3%	92.3%	92.3%
CNS		Cust.Controllable Ringing	92.2%	92.3%	92.3%	92.3%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
8SA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	Controllink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS	-	GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: JOPLIN Total = 2084

Percentage Availability of ONA Services By Date for JOPLIN

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
3SA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
SSA	Type F - Ded <64kbps	Digital Data Svc-DDS	73.1%	72.6%	72.3%	71.9%
SA	Type G - Ded 1.544Mbps	Hì Cap DS1 Svc	0.0%	0.0%	0.0%	0.0%
SA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
SA	Dedicated Alert Transport	Alarm Signal Transport	0.0%	0.0%	0.0%	0.0%
SA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Cld DN Deliv via DID	Direct Inward Dialing	73.1%	72.6%	72.3%	71.9%
SE	Clig Bilg Num Deliv FG B	Automatic No. ID	73.1%	72.6%	72.3%	71.9%
SE	Clig Bilg Num Deliv FG D		73.1%	72.6%	72.3%	71.9%
SE	Clig DA Deliv via BCLID	Clg No.ID Delivy CLASS	0.0%	0.0%	0.0%	0.0%
SE	CXR Select On Ryse Charg	800 Service	73.1%	72.6%	72.3%	71.9%
SE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	0.0%	0.0%	0.0%	0.0%
SE	MWI- Activation Audible	MWI Audible	0.0%	0.0%	0.0%	0.0%
SE	Multiline Hunt Group	Hunt Group Arrangement	73.1%	72.6%	72.3%	71.9%
	MLHG-UCD Line Hunting	Uniform Call Distribution	73.1%	72.6%	72.3%	71.9%
	MLHG - UCD With Queuing	Queuing	73.1%	72.6%	72.3%	71.9%
	Three Way Call Transfer	User Transfer	73.1%	72.6%	72.3%	71.9%
	Remote Call Forwarding	Foreign Exchange	73.1%	72.6%	72.3%	71.9%
	Route Diversity	· · · · · · · · · · · · · · · · · · ·		72.6%		
	3rd No. Bllg Inhibited	Diversity Routing	73.1% 73.1%	72.6%	72.3%	71.9%
E	Sid No. Bitty Illiinbitted	Blid No. Screenig (BNS)			72.3%	71.9%
		Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
E		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
E	Call Dat Bandla Data Dis	MWI Actvtn Audbl Rng Brst	0.0%	0.0%	0.0%	0.0%
	Call Det Recd'g Rpts- Pkt	Call Detail - Pkt	0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	73.1%	72.6%	72.3%	71.9%
	Automatic Recall	Automatic Call Return	73.1%	72.6%	72.3%	71.9%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	73.1%	72.6%	72.3%	71.9%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	73.1%	72.6%	72.3%	71.9%
15	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	73.1%	72.6%	72.3%	71.9%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	73.1%	72.6%	72.3%	71.9%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	73.1%	72.6%	72.3%	71.9%
S	CFDA Interswitch	Cl Fwd-No Ans-Fixed	73.1%	72.6%	72.3%	71.9%
S	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
S	CF - Variable	Variable Cl Fwd'g	73.1%	72.6%	72.3%	71.9%
;	CF Var - Remote Act/Cont	Remote Access-CF Variable	0.0%	0.0%	0.0%	0.0%
3	Call Waiting - Cancel	Cancel Call Waiting	73.1%	72.6%	72.3%	71.9%
S	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	0.0%	0.0%	0.0%	0.0%
S	Customer Originated Trace	Call Tracing Service	0.0%	0.0%	0.0%	0.0%
S	Distinctive Ringing	VIP Alert	73.1%	72.6%	72.3%	71.9%
S	Dist Ring Term Screen	Smart Ring	73.1%	72.6%	72.3%	71.9%
	Hot Line	Auto Ring Dwn Ckt Signal	73.1%	72.6%	72.3%	71.9%
	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	0.0%	0.0%	0.0%	0.0%

CN	S Selective Call Forward'g	Special Call Forwarding	73.1%	72.6%	72.3%	71.9%
CN	S Selective Call Rejection	Call Block	73.1%	72.6%	72.3%	71.9%
CN	S Speed Calling	Speed Clig - 8 & 30 Nos.	73.1%	72.6%	72.3%	71.9%
CN	s	Busy Number Redial	73.1%	72.6%	72.3%	71.9%
CN	s	Saved Number Redial	0.0%	0.0%	0.0%	0.0%
CN	s	Last Number Redial	73.1%	72.6%	72.3%	71.9%
CN	S Call Waiting	Call Waiting	73.1%	72.6%	72.3%	71.9%
CN	S Three Way Calling	Three Way Calling	73.1%	72.6%	72.3%	71.9%
CN	S Remote Call Forwarding	Remote Call Forwarding	73.1%	72.6%	72.3%	71.9%
CN	s	Cll Frwd'g Fixed-All clls	73.1%	72.6%	72.3%	71.9%
CN	S CFBL/DA	Cll Frwd Bsy No Ans.Fixed	73.1%	72.6%	72.3%	71.9%
CN	s	Special Call Waiting	73.1%	72.6%	72.3%	71.9%
CN	s	Special Call Acceptance	73.1%	72.6%	72.3%	71.9%
CN	s	Anonymous Call Rejection	73.1%	72.6%	72.3%	71.9%
CN	S 3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	73.1%	72.6%	72.3%	71.9%
CN	s	Call Restriction Service	73.1%	72.6%	72.3%	71.9%
CN	s	MWI Abl Rcv Adbl Rng Brst	0.0%	0.0%	0.0%	0.0%
CN	s	Cust.Controllable Ringing	73.1%	72.6%	72.3%	71.9%
BS	A Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BS	A Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
89	A Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BS	A Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BS	A TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
89	A TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
85	E Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BS	E Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BS	E Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BS	E Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BS	E Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BS	E Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BS	E Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BS	E Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BS	E Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BS	E Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CN	S Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CN	s	GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

SUMMARY FOR MARKET AREA: KALAMAZOO-BATTLE CRK

Total Access Lines in: KALAMAZOO-BATTLE CRK Total = 40114

Percentage Availability of ONA Services By Date for KALAMAZOO-BATTLE CRK Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	93.8%	93.9%	93.9%	93.9%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	93.8%	93.9%	93.9%	93.9%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	93.2%	93.2%	93.2%	93.2%
SA	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	30.8%	30.7%	30.7%	30.7%
SA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	28.6%	28.6%	28.5%	28.5%
SA	Dedicated Alert Transport	Alarm Signal Transport	83.0%	83.1%	83.1%	83.1%
SA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Accept Pkt	Fast Select	93.8%	93.9%	93.9%	93.9%
ε	Fast Select Request Pkt	Fast Select	93.8%	93.9%	93.9%	93.9%
SE	Cld DN Deliv via DID	Direct Inward Dialing	26.6%	26.5%	26.5%	26.4%
EΕ	Clig Blig Num Deliv FG B	Automatic No. ID	26.6%	26.5%	26.5%	26.4%
E	Clig Blig Num Deliv FG D	Automatic No. ID	65.5%	65.5%	65.5%	65.5%
SE.	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	65.5%	65.5%	65.5%	65.5%
SE.	CXR Select On Rvse Charg	800 Service	26.6%	26.5%	26.5%	26.4%
SE.	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	65.5%	65.5%	65.5%	65.5%
	MWI- Activation Audible	MWI Audible	65.5%	65.5%	65.5%	65.5%
	Multiline Hunt Group	Hunt Group Arrangement	65.5%	65.5%	65.5%	65.5%
	MLHG-UCD Line Hunting	Uniform Call Distribution	65.5%	65.5%	65.5%	65.5%
	MLHG - UCD With Queuing	Queuing	26.6%	26.5%	26.5%	26.4%
	Three Way Call Transfer	User Transfer	65.5%	65.5%	65.5%	65.5%
	Remote Call Forwarding	Foreign Exchange	65.5%	65.5%	65.5%	65.5%
	Route Diversity	Diversity Routing	26.6%	26.5%	26.5%	26.4%
	3rd No. Bllg Inhibited	Blld No. Screenig (BNS)	65.5%	65.5%	65.5%	65.5%
	J. G. Wor Deed Trimple Co	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
:		MWI Actvtn Audbl Rng Brst	5.3%	5.3%	5.4%	5.5%
	Call Det Recd'g Rpts- Pkt		93.8%	93.9%	93.9%	93.9%
	Fast Select Accept Pkt	Fast Select	93.8%	93.9%	93.9%	93.9%
		Fast Select			93.9%	
	Fast Select Request Pkt Automatic Callback		93.8% 65.5%	93.9% 65.5%	65.5%	93.9% 65.5%
		Automatic Busy Redial	65.5%	65.5%	65.5%	
	Automatic Recall	Automatic Call Return	65.5%			65.5%
	CFBL Intraswitch	Call Fwd Boy Li - Fixed		65.5%	65.5%	65.5%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	65.5%	65.5%	65.5%	65.5%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	65.5%	65.5%	65.5%	65.5%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	65.5%	65.5%	65.5%	65.5%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	65.5%	65.5%	65.5%	65.5%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	65.5%	65.5%	65.5%	65.5%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	65.5%	65.5%	65.5%	65.5%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	65.5%	65.5%	65.5%	65.5%
	Call Waiting - Cancel	Cancel Call Waiting	65.5%	65.5%	65.5%	65.5%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	65.5%	65.5%	65.5%	65.5%
	Customer Originated Trace	Call Tracing Service	65.5%	65.5%	65.5%	65.5%
	Distinctive Ringing	VIP Alert	65.5%	65.5%	65.5%	65.5%
	Dist Ring Term Screen	Smart Ring	65.5%	65.5%	65.5%	65.5%
	Hot Line	Auto Ring Dwn Ckt Signal	65.5%	65.5%	65.5%	65.5%
S	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	44.2%	44.3%	44.4%	44.6%

CNS	Selective Call Forward'g	Special Call Forwarding	65.5%	65.5%	65.5%	65.5%
CNS	Selective Call Rejection	Call Block	65.5%	65.5%	65.5%	65.5%
CNS	Speed Calling	Speed Clig - 8 & 30 Nos.	65.5%	65.5%	65.5%	65.5%
CNS		Busy Number Redial	65.5%	65.5%	65.5%	65.5%
CNS		Saved Number Redial	26.6%	26.5%	26.5%	26.4%
CNS		Last Number Redial	65.5%	65.5%	65.5%	65.5%
CNS	Call Waiting	Call Waiting	65.5%	65.5%	65.5%	65.5%
CNS	Three Way Calling	Three Way Calling	65.5%	65.5%	65.5%	65.5%
CNS	Remote Call Forwarding	Remote Call Forwarding	65.5%	65.5%	65.5%	65.5%
CNS		Cll Frwd'g Fixed-All clls	65.5%	65.5%	65.5%	65.5%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	65.5%	65.5%	65.5%	65.5%
CNS		Special Call Waiting	65.5%	65.5%	65.5%	65.5%
CNS		Special Call Acceptance	65.5%	65.5%	65.5%	65.5%
CNS		Anonymous Call Rejection	65.5%	65.5%	65.5%	65.5%
CNS	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	65.5%	65.5%	65.5%	65.5%
CNS		Call Restriction Service	65.5%	65.5%	65.5%	65.5%
CNS		MWI Abl Rcv Adbl Rng Brst	5.3%	5.3%	5.4%	5.5%
CNS		Cust.Controllable Ringing	65.5%	65.5%	65.5%	65.5%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: KANSAS CITY Total = 16215

Percentage Availability of ONA Services By Date for KANSAS CITY Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	61.6%	61.8%	61.9%	62.0%
BSA	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	51.3%	51.4%	51.6%	51.8%
BSA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	24.1%	23.8%	23.8%	23.7%
BSA	Dedicated Alert Transport	Alarm Signal Transport	31.2%	31.8%	32.0%	32.3%
3SA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Cld DN Deliv via DID	Direct Inward Dialing	52.2%	51.9%	51.6%	51.3%
SE	Clig Blig Num Deliv FG B	Automatic No. ID	52.2%	51.9%	51.6%	51.3%
SE	Cllg Bllg Num Deliv FG D	Automatic No. ID	79.5%	79.5%	79.5%	79.4%
SE	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	79.5%	79.5%	79.5%	79.4%
SE	CXR Select On Rvse Charg	800 Service	52.2%	51.9%	51.6%	51.3%
SE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	79.5%	79.5%	79.5%	79.4%
	MWI- Activation Audible	MWI Audible	79.5%	79.5%	79.5%	79.4%
	Multiline Hunt Group	Hunt Group Arrangement	79.5%	79.5%	79.5%	79.4%
	MLHG-UCD Line Hunting	Uniform Call Distribution	79.5%	79.5%	79.5%	79.4%
SE	MLHG - UCD With Queuing	Queuing	52.2%	51.9%	51.6%	51.3%
	Three Way Call Transfer	User Transfer	79.5%	79.5%	79.5%	79.4%
	Remote Call Forwarding	Foreign Exchange	79.5%	79.5%	79.5%	79.4%
	Route Diversity	Diversity Routing	52.2%	51.9%	51.6%	51.3%
	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	79.5%	79.5%	79.5%	79.4%
SE	-	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
SE		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
SE		MWI Actvtn Audbl Rng Brst	0.0%	0.0%	0.0%	0.0%
	Call Det Recdig Rpts- Pkt	•	0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	79.5%	79.5%	79.5%	79.4%
	Automatic Recall	Automatic Call Return	79.5%	79.5%	79.5%	79.4%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	79.5%	79.5%	79.5%	79.4%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	79.5%	79.5%	79.5%	79.4%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	79.5%	79.5%	79.5%	79.4%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	79.5%	79.5%	79.5%	79.4%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	79.5%	79.5%	79.5%	79.4%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	79.5%	79.5%	79.5%	79.4%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF ~ Variable	Variable Cl Fwd'g	79.5%	79.5%	79.5%	79.4%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	79.5%	79.5%	79.5%	79.4%
	Call Waiting - Cancel	Cancel Call Waiting	79.5%	79.5%	79.5%	79.4%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	79.5%	79.5%	79.5%	79.4%
	Customer Originated Trace	Call Tracing Service	79.5%	79.5%	79.5%	79.4%
	Distinctive Ringing	VIP Alert	79.5% 79.5%	79.5% 79.5%	79.5%	79.4% 79.4%
	Dist Ring Term Screen	Smart Ring	79.5% 79.5%	79.5%	79.5%	79.4% 79.4%
	·					
	Hot Line	Auto Ring Dwn Ckt Signal	79.5%	79.5%	79.5%	79.4%
NS I	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	27.2%	27.6%	27.8%	28.1%

CNS Selective Call Forward'g CNS Selective Call Rejection CAll Block 79.5% 79.						
CNS Speed Calling	Selective Call Forward'g	Special Call Forwarding	79.5%	79.5%	79.5%	79.4%
CNS   Saved Number Redial   79.5%   79	Selective Call Rejection	Call Block	79.5%	79.5%	79.5%	79.4%
CNS		Speed Cllg - 8 & 30 Nos.	79.5%	79.5%	79.5%	79.4%
CNS  CNS Call Waiting  Call Waiting  Call Waiting  Call Waiting  Three Way Calling  Three Way Caling  Three Way Calling  Three Way Calling  Three Way Caling  Three Way Calling  Three W		Busy Number Redial	79.5%	79.5%	79.5%	79.4%
CNS Call Waiting Call Waiting 79.5% 79.5% 79.5% CNS Three Way Calling Three Way Calling 79.5% 79.5% 79.5% 79.5% CNS Remote Call Forwarding Remote Call Forwarding 79.5% 79.5% 79.5% 79.5% CNS CFBL/DA Cll Frwd'g Fixed-All clls 79.5% 79.5% 79.5% CNS CNS Special Call Waiting 79.5% 79.5% 79.5% CNS Special Call Waiting 79.5% 79.5% 79.5% CNS Special Call Waiting 79.5% 79.5% 79.5% CNS Anonymous Call Rejection 79.5% 79.5% 79.5% CNS Anonymous Call Rejection 79.5% 79.5% 79.5% CNS CNS Anonymous Call Rejection 79.5% 79.5% 79.5% CNS CNS CALL Restriction Service 79.5% 79.5% 79.5% CNS COMMIA Abl Rcv Adbl Rng Brst 0.0% 0.0% 0.0% CNS Cust.Controllable Ringing 79.5% 79.5% 79.5% 79.5% Dedicated Voice Grade Voiceband 100.0% 100.0% 100.0% 100.0% BNA Dedicated Program Audio Program Audio 100.0% 100.0% 100.0% 100.0% BNA Dedicated Network Access Data Link 100.0% 100.0% 100.0% BNA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0% BNA TypA - Ckt Sw Line Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypA - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BNA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% 100.0% BNA TypB - Ckt Sw		Saved Number Redial	52.2%	51.9%	51.6%	51.3%
CNS         Three Way Calling         Three Way Calling         79.5%         79.5%         79.5%           CNS         Remote Call Forwarding         Remote Call Forwarding         79.5%         79.5%         79.5%           CNS         CIL Frwd'g Fixed-All clls         79.5%         79.5%         79.5%           CNS         CREAL/DA         Cll Frwd Bsy No Ans. Fixed         79.5%         79.5%         79.5%           CNS         Special Call Waiting         79.5%         79.5%         79.5%         79.5%           CNS         Special Call Restriction         79.5%         79.5%         79.5%         79.5%           CNS         Anonymous Call Rejection         79.5%         79.5%         79.5%         79.5%         79.5%         79.5%         79.5%         79.5%         79.5%         79.5%		Last Number Redial	79.5%	79.5%	79.5%	79.4%
CNS Remote Call Forwarding Remote Call Forwarding 79.5% 79.5% 79.5% 79.5% CNS CFBL/DA Cll Frwd Bsy No Ans.Fixed 79.5% 79.5% 79.5% CNS Special Call Waiting 79.5% 79.5% 79.5% 79.5% CNS Special Call Waiting 79.5% 79.5% 79.5% 79.5% CNS Special Call Acceptance 79.5% 79.5% 79.5% CNS Anonymous Call Rejection 79.5% 79.5% 79.5% CNS Anonymous Call Rejection 79.5% 79.5% 79.5% CNS CNS CALL Restriction Service 79.5% 79.5% 79.5% CNS CALL Restriction Service 79.5% 79.5% 79.5% CNS CNS CALL Restriction Service 79.5% 79.5% 79.5% 79.5% 79.5% CNS CALL Restriction Service 79.5%	Call Waiting	Call Waiting	79.5%	79.5%	79.5%	79.4%
CNS	Three Way Calling	Three Way Calling	79.5%	79.5%	79.5%	79.4%
CNS CFBL/DA	Remote Call Forwarding	Remote Call Forwarding	79.5%	79.5%	79.5%	79.4%
CNS         CFBL/DA         Cll Frwd Bsy No Ans.Fixed         79.5%         79.5%         79.5%           CNS         Special Call Waiting         79.5%         79.5%         79.5%         79.5%           CNS         Special Call Acceptance         79.5%         79.5%         79.5%         79.5%           CNS         Anonymous Call Rejection         79.5%         79.5%         79.5%         79.5%           CNS         Anonymous Call Rejection         79.5%         79.5%         79.5%         79.5%           CNS         CNS         Call Restriction Service         79.5%         79.5%         79.5%           CNS         MMI Abl Rcv Adbl Rng Brst         0.0%         0.0%         0.0%           CNS         Cust.Controllable Ringing         79.5%         79.5%         79.5%           CNS         Dedicated Voice Grade         Voiceband         100.0%         100.0%         100.0%           BSA         Dedicated Video         Videoband         100.0%         100.0%         100.0%           BSA         Dedicated Network Access         Data Link         100.0%         100.0%         100.0%           BSA         TypA - Ckt Sw Line         Voice Grade Line Ckt Sw'd         100.0%         100.0%         100		Cli Frwd'g Fixed-All clls	79.5%	79.5%	79.5%	79.4%
CNS         Special Call Acceptance         79.5%         79.5%         79.5%           CNS         Anonymous Call Rejection         79.5%         79.5%         79.5%           CNS         3rd No. Bllg Inhibited         Blld No. Screen'g (BNS)         79.5%         79.5%         79.5%           CNS         Call Restriction Service         79.5%         79.5%         79.5%         79.5%           CNS         MWI Abl Rcv Adbl Rng Brst         0.0%         0.0%         0.0%         0.0%           CNS         Cust.Controllable Ringing         79.5%         79.5%         79.5%         79.5%           CNS         Dedicated Voice Grade         Voiceband         100.0%         100.0%         100.0%           BSA         Dedicated Program Audio         Program Audio         100.0%         100.0%         100.0%           BSA         Dedicated Network Access         Data Link         100.0%         100.0%         100.0%           BSA         TypA - Ckt Sw Line         Voice Grade Line Ckt Sw'd         100.0%         100.0%         100.0%           BSA         TypB - Ckt Sw Trunk         Voice Grade Trunk Ckt Sw'd         100.0%         100.0%         100.0%           BSE         Bridging         Bridging         100.0%	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	79.5%	79.5%	79.5%	79.4%
CNS CNS 3rd No. Bllg Inhibited Blld No. Screen'g (BNS) CNS		Special Call Waiting	79.5%	79.5%	79.5%	79.4%
CNS         3rd No. Bllg Inhibited         Blld No. Screen'g (BNS)         79.5%         79.5%         79.5%           CNS         Call Restriction Service         79.5%         79.5%         79.5%         79.5%           CNS         MWI Abl Rcv Adbl Rng Brst         0.0%         0.0%         0.0%           CNS         Cust.Controllable Ringing         79.5%         79.5%         79.5%           BSA         Dedicated Voice Grade         Voiceband         100.0%         100.0%         100.0%           BSA         Dedicated Video         Videoband         100.0%         100.0%         100.0%           BSA         Dedicated Network Access         Data Link         100.0%         100.0%         100.0%           BSA         TypA - Ckt Sw Line         Voice Grade Line Ckt Sw'd         100.0%         100.0%         100.0%           BSA         TypB - Ckt Sw Trunk         Voice Grade Trunk Ckt Sw'd         100.0%         100.0%         100.0%           BSE         Bridging         Bridging         100.0%         100.0%         100.0%           BSE         Conditioning         Conditioning         100.0%         100.0%         100.0%           BSE         Data Over Voice (DOV)         DOVConnect         100.0%		Special Call Acceptance	79.5%	79.5%	79.5%	79.4%
CNS 3rd No. Bllg Inhibited Blld No. Screen'g (BNS) 79.5% 79.5% 79.5% CNS Call Restriction Service 79.5% 79.5% 79.5% 79.5% CNS MWI Abl Rcv Adbl Rng Brst 0.0% 0.0% 0.0% CNS Cust.Controllable Ringing 79.5% 79.5% 79.5% 79.5% BSA Dedicated Voice Grade Voiceband 100.0% 100.0% 100.0% 100.0% BSA Dedicated Program Audio Program Audio 100.0% 100.0% 100.0% 100.0% BSA Dedicated Video Videoband 100.0% 100.0% 100.0% 100.0% BSA Dedicated Network Access Data Link 100.0% 100.0% 100.0% BSA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0% BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BSE Bridging Bridging 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%		Anonymous Call Rejection	79.5%	79.5%	79.5%	79.4%
CNS MWI Abl Rcv Adbl Rng Brst 0.0% 0.0% 0.0%  CNS Cust.Controllable Ringing 79.5% 79.5% 79.5%  BSA Dedicated Voice Grade Voiceband 100.0% 100.0% 100.0%  BSA Dedicated Program Audio Program Audio 100.0% 100.0% 100.0%  BSA Dedicated Video Videoband 100.0% 100.0% 100.0%  BSA Dedicated Network Access Data Link 100.0% 100.0% 100.0%  BSA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0%  BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0%  BSE Bridging Bridging 100.0% 100.0% 100.0%  BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0%  BSE Conditioning Conditioning 100.0% 100.0% 100.0%  BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0%  BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0%  BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0%  BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	79.5%	79.5%	79.5%	79.4%
CNS  BSA Dedicated Voice Grade  Voiceband  Dedicated Program Audio  Program Audio  Dedicated Video  Videoband  Dedicated Video  Videoband  Dedicated Network Access  Data Link  TypA - Ckt Sw Line  Voice Grade Line Ckt Sw'd  TypB - Ckt Sw Trunk  Voice Grade Trunk Ckt Sw'd  Dedicated Network Access  Bridging  Bridging  Bridging  Bridging  Bridging  Secondationing  Conditioning  Conditioning  Dover Voice (DOV)  BSE Secondary Ch Capability  DDS Secondary Channel  BSE Multiplexing - Digital  Multiplexing Arrangements  100.0%	-	Call Restriction Service	79.5%	79.5%	79.5%	79.4%
CNS  BSA Dedicated Voice Grade  Voiceband  Dedicated Program Audio  Program Audio  Dedicated Video  Videoband  Dedicated Video  Videoband  Dedicated Network Access  Data Link  TypA - Ckt Sw Line  Voice Grade Line Ckt Sw'd  TypB - Ckt Sw Trunk  Voice Grade Trunk Ckt Sw'd  Dedicated Network Access  Bridging  Bridging  Bridging  Bridging  Bridging  Bridging  Secondatic Protect Switch  Automatic Protection Sw  Double Data Over Voice (DOV)  DOVConnect  BSE Secondary Ch Capability  DDS Secondary Channel  BSE Multiplexing - Digital  Multiplexing Arrangements  No.0%  100.0%		MWI Abl Rcv Adbl Rng Brst	0.0%	0.0%	0.0%	0.0%
BSA Dedicated Program Audio Program Audio 100.0% 100.0% 100.0% BSA Dedicated Video Videoband 100.0% 100.0% 100.0% 100.0% BSA Dedicated Network Access Data Link 100.0% 100.0% 100.0% 100.0% BSA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0% BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BSE Bridging Bridging 100.0% 100.0% 100.0% 100.0% BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0% 100.0%		Cust.Controllable Ringing	79.5%	79.5%	79.5%	79.4%
BSA Dedicated Video  BSA Dedicated Network Access  Data Link  TypA - Ckt Sw Line  Voice Grade Line Ckt Sw'd  TypB - Ckt Sw Trunk  Voice Grade Trunk Ckt Sw'd  BSE Bridging  Brid	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA Dedicated Network Access Data Link 100.0% 100.0% 100.0% BSA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0% BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BSE Bridging Bridging 100.0% 100.0% 100.0% 100.0% BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA TypA - Ckt Sw Line Voice Grade Line Ckt Sw'd 100.0% 100.0% 100.0% BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BSE Bridging Bridging 100.0% 100.0% 100.0% 100.0% BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA TypB - Ckt Sw Trunk Voice Grade Trunk Ckt Sw'd 100.0% 100.0% 100.0% BSE Bridging Bridging 100.0% 100.0% 100.0% 100.0% BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSE Bridging Bridging 100.0% 100.0% 100.0% BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE Automatic Protect Switchg Automatic Protection Sw 100.0% 100.0% 100.0% BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE Conditioning Conditioning 100.0% 100.0% 100.0% BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE Data Over Voice (DOV)  BSE Secondary Ch Capability  BSE Alternate Routing  BSE Multiplexing - Digital  BSE Inband Signaling  BSE Data Over Voice (DOV)  BOVConnect  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE Data Over Voice (DOV) DOVConnect 100.0% 100.0% 100.0% BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE Secondary Ch Capability DDS Secondary Channel 100.0% 100.0% 100.0% BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE Alternate Routing Alternate Routing 100.0% 100.0% 100.0% BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE Multiplexing - Digital Multiplexing Arrangements 100.0% 100.0% 100.0% BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%		Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE Inband Signaling Signaling Arrangements 100.0% 100.0% 100.0%	<u> </u>	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
		Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE Hi Cap Hand-Off Svc ControlLink DCS 100.0% 100.0% 100.0%	• •	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE Acc To Clr Ch Transmissn Clear Channel Capability 100.0% 100.0% 100.0%	•	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS Derived Ch (Monitoring) ScanAlert 100.0% 100.0% 100.0%	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS GTE Dial DataLink 100.0% 100.0% 100.0%		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: KENOSHA Total = 12921

Percentage Availability of ONA Services By Date for KENOSHA Total

Гуре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
SA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
A	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
i	Type F - Ded <64kbps	Digital Data Svc-DDS	100.0%	100.0%	100.0%	100.0%
i	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	64.0%	64.1%	64.3%	64.6%
4	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
4	Dedicated Alert Transport	Alarm Signal Transport	30.8%	30.7%	30.6%	30.6%
١.	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
:	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Cld DN Deliv via DID	Direct Inward Dialing	100.0%	100.0%	100.0%	100.0%
	Clig Bilg Num Deliv FG B	Automatic No. ID	100.0%	100.0%	100.0%	100.0%
	Cllg Bllg Num Deliv FG D	Automatic No. ID	100.0%	100.0%	100.0%	100.0%
	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
	CXR Select On Ryse Charg	800 Service	100.0%	100.0%	100.0%	100.0%
	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100.0%	100.0%	100.0%	100.0%
	MWI- Activation Audible	MWI Audible	100.0%	100.0%	100.0%	100.0%
	Multiline Hunt Group	Hunt Group Arrangement	100.0%	100.0%	100.0%	100.0%
	MLHG-UCD Line Hunting	Uniform Call Distribution	100.0%	100.0%	100.0%	100.0%
	MLHG - UCD With Queuing	Queuing	100.0%	100.0%	100.0%	100.0%
	Three Way Call Transfer	User Transfer	100.0%	100.0%	100.0%	100.0%
	Remote Call Forwarding	Foreign Exchange	100.0%	100.0%	100.0%	100.0%
	Route Diversity	Diversity Routing	100.0%	100.0%	100.0%	100.0%
	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
	Sid No. Bitty tillibited	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
			100.0%	100.0%	100.0%	100.0%
	Call Dat Boodia Bata- Dkt	MWI Actvtn Audbl Rng Brst				
	Call Det Recd'g Rpts- Pkt	Call Detail - Pkt	0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	100.0%	100.0%	100.0%	100.0%
	Automatic Recall	Automatic Call Return	100.0%	100.0%	100.0%	100.0%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	100.0%	100.0%	100.0%	100.0%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	100.0%	100.0%	100.0%	100.0%
	Call Waiting - Cancel	Cancel Call Waiting	100.0%	100.0%	100.0%	100.0%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
-	Customer Originated Trace	Call Tracing Service	100.0%	100.0%	100.0%	100.0%
١	Distinctive Ringing	VIP Alert	100.0%	100.0%	100.0%	100.0%
1	Dist Ring Term Screen	Smart Ring	100.0%	100.0%	100.0%	100.0%
: :	Hot Line	Auto Ring Dwn Ckt Signal	100.0%	100.0%	100.0%	100.0%
		Recieve Audible MWI	100.0%	100.0%	100.0%	

CNS	Selective Call Forward'g	Special Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	Selective Call Rejection	Call Block	100.0%	100.0%	100.0%	100.0%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	100.0%	100.0%	100.0%	100.0%
CNS	Special Cutting	Busy Number Redial	100.0%	100.0%	100.0%	100.0%
CNS		Saved Number Redial	100.0%	100.0%	100.0%	100.0%
CNS		Last Number Redial	100.0%	100.0%	100.0%	100.0%
CNS	Call Waiting	Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS	Three Way Calling	Three Way Calling	100.0%	100.0%	100.0%	100.0%
CNS	Remote Call Forwarding	Remote Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	remote date to the dirig	Cll Frwd'g Fixed-All clls	100.0%	100.0%	100.0%	100.0%
CNS	CFBL/DA	CLL Frud Bsy No Ans.Fixed	100.0%	100.0%	100.0%	100.0%
CNS	···, ···	Special Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS		Special Call Acceptance	100.0%	100.0%	100.0%	100.0%
CNS		Anonymous Call Rejection	100.0%	100.0%	100.0%	100.0%
CNS	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
CNS		Call Restriction Service	100.0%	100.0%	100.0%	100.0%
CNS		MWI Abl Rcv Adbl Rng Brst	100.0%	100.0%	100.0%	100.0%
CNS		Cust.Controllable Ringing	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing ~ Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	Controllink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: KILLEEN-TEMPLE Total = 776

Percentage Availability of ONA Services By Date for KILLEEN-TEMPLE Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
SA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
SA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
Α	Type F - Ded <64kbps	Digital Data Svc-DDS	0.0%	0.0%	0.0%	0.0%
٩	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	0.0%	0.0%	0.0%	0.0%
4	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
A	Dedicated Alert Transport	Alarm Signal Transport	0.0%	0.0%	0.0%	0.0%
A	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
Ε	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
:	Cld DN Deliv via DID	Direct Inward Dialing	0.0%	0.0%	0.0%	0.0%
	Cllg Bllg Num Deliv FG B	Automatic No. ID	0.0%	0.0%	0.0%	0.0%
:	Cllg Bllg Num Deliv FG D	Automatic No. ID	100.0%	100.0%	100.0%	100.0%
Ē	Clig DA Deliv via BCLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
E	CXR Select On Rvse Charg	800 Service	0.0%	0.0%	0.0%	0.0%
:	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100.0%	100.0%	100.0%	100.0%
	MWI- Activation Audible	MWI Audible	100.0%	100.0%	100.0%	100.0%
	Multiline Hunt Group	Hunt Group Arrangement	100.0%	100.0%	100.0%	100.0%
	MLHG-UCD Line Hunting	Uniform Call Distribution	100.0%	100.0%	100.0%	100.0%
	MLHG - UCD With Queuing	Queuing	0.0%	0.0%	0.0%	0.0%
	Three Way Call Transfer	User Transfer	100.0%	100.0%	100.0%	100.0%
	Remote Call Forwarding	Foreign Exchange	100.0%	100.0%	100.0%	100.0%
	Route Diversity	Diversity Routing	0.0%	0.0%	0.0%	0.0%
	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
		Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
		MWI Actvtn Audbl Rng Brst	0.0%	0.0%	0.0%	0.0%
	Call Det Recd'g Rpts- Pkt	Call Detail - Pkt	0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
;	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	100.0%	100.0%	100.0%	100.0%
;	Automatic Recall	Automatic Call Return	100.0%	100.0%	100.0%	100.0%
`	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
•	CFBL Interswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
Š	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
3	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
;	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
;	CFDA Interswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	100.0%	100.0%	100.0%	100.0%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	100.0%	100.0%	100.0%	100.0%
	Call Waiting - Cancel	Cancel Call Waiting	100.0%	100.0%	100.0%	100.0%
	City DA Deliv via ICLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
;	Customer Originated Trace	Call Tracing Service	100.0%	100.0%	100.0%	100.0%
	Distinctive Ringing	VIP Alert	100.0%	100.0%	100.0%	100.0%
S c	Dist Ring Term Screen	Smart Ring	100.0%	100.0%	100.0%	100.0%
S	<del>-</del>	Auto Ring Dwn Ckt Signal	100.0%	100.0%	100.0%	100.0%
S	Hot Line	Recieve Audible MWI	100.0%	100.0%	100.0%	100.0%
S	MWI-ATR Audible Msg Wtg	KECIEVE AUGIDIE MWI	100.0%	100.0%	100.0%	100.0%

CNS	Selective Call Forward'g	Special Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	Selective Call Rejection	Call Block	100.0%	100.0%	100.0%	100.0%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	100.0%	100.0%	100.0%	100.0%
CNS		Busy Number Redial	100.0%	100.0%	100.0%	100.0%
CNS		Saved Number Redial	0.0%	0.0%	0.0%	0.0%
CNS		Last Number Redial	100.0%	100.0%	100.0%	100.0%
CNS	Call Waiting	Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS	Three Way Calling	Three Way Calling	100.0%	100.0%	100.0%	100.0%
CNS	Remote Call Forwarding	Remote Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS		Cll Frwd¹g Fixed-All clls	100.0%	100.0%	100.0%	100.0%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	100.0%	100.0%	100.0%	100.0%
CNS	•	Special Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS		Special Call Acceptance	100.0%	100.0%	100.0%	100.0%
CNS		Anonymous Call Rejection	100.0%	100.0%	100.0%	100.0%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
CNS		Call Restriction Service	100.0%	100.0%	100.0%	100.0%
CNS		MWI Abl Rcv Adbl Rng Brst	0.0%	0.0%	0.0%	0.0%
CNS		Cust.Controllable Ringing	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
BSE						
BSE CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%

## SUMMARY FOR MARKET AREA: LA CROSSE

Total Access Lines in: LA CROSSE Total = 5029

Percentage Availability of ONA Services By Date for LA CROSSE Total

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	88.0%	88.0%	88.0%	88.0%
SA	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	59.3%	59.4%	59.4%	59.4%
SA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
SA	Dedicated Alert Transport	Alarm Signal Transport	0.0%	0.0%	0.0%	0.0%
SA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
SE	Cld DN Deliv via DID	Direct Inward Dialing	88.0%	88.0%	88.0%	88.0%
SE	Clig Bilg Num Deliv FG B	Automatic No. ID	88.0%	88.0%	88.0%	88.0%
SE	Cllg Bllg Num Deliv FG D		88.0%	88.0%	88.0%	88.0%
SE	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	88.0%	88.0%	88.0%	88.0%
SE	CXR Select On Rvse Charg	800 Service	88.0%	88.0%	88.0%	88.0%
SE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	88.0%	88.0%	88.0%	88.0%
SE	MWI- Activation Audible	MWI Audible	88.0%	88.0%	88.0%	88.0%
SE	Multiline Hunt Group	Hunt Group Arrangement	88.0%	88.0%	88.0%	88.0%
	MLHG-UCD Line Hunting	Uniform Call Distribution	88.0%	88.0%	88.0%	88.0%
	MLHG - UCD With Queuing	Queuing	88.0%	88.0%	88.0%	88.0%
	Three Way Call Transfer	User Transfer	88.0%	88.0%	88.0%	88.0%
	Remote Call Forwarding	Foreign Exchange	88.0%	88.0%	88.0%	88.0%
	Route Diversity	Diversity Routing	88.0%	88.0%	88.0%	88.0%
	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	88.0%	88.0%	88.0%	88.0%
	ord No. Bitty Timibited	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
		• •	0.0%	0.0%	0.0%	0.0%
		MegaConnect Svc (SMDS)				
E	Call Dat Bradle Buts Dist	MWI Actvtn Audbl Rng Brst	88.0%	88.0%	88.0%	88.0%
	Call Det Recd'g Rpts- Pkt		0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	88.0%	88.0%	88.0%	88.0%
	Automatic Recall	Automatic Call Return	88.0%	88.0%	88.0%	88.0%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	88.0%	88.0%	88.0%	88.0%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	88.0%	88.0%	88.0%	88.0%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	88.0%	88.0%	88.0%	88.0%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	88.0%	88.0%	88.0%	88.0%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	88.0%	88.0%	88.0%	88.0%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	88.0%	88.0%	88.0%	88.0%
S	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	88.0%	88.0%	88.0%	88.0%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	88.0%	88.0%	88.0%	88.0%
	Call Waiting - Cancel	Cancel Call Waiting	88.0%	88.0%	88.0%	88.0%
S	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	88.0%	88.0%	88.0%	88.0%
	Customer Originated Trace	Call Tracing Service	88.0%	88.0%	88.0%	88.0%
	Distinctive Ringing	VIP Alert	88.0%	88.0%	88.0%	88.0%
IS	Dist Ring Term Screen	Smart Ring	88.0%	88.0%	88.0%	88.0%
S	Hot Line	Auto Ring Dwn Ckt Signal	88.0%	88.0%	88.0%	88.0%
3	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	88.0%	88.0%	88.0%	88.0%

CNS	Selective Call Forward'g	Special Call Forwarding	88.0%	88.0%	88.0%	88.0%
CNS	Selective Call Rejection	Call Block	88.0%	88.0%	88.0%	88.0%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	88.0%	88.0%	88.0%	88.0%
CNS		Busy Number Redial	88.0%	88.0%	88.0%	88.0%
CNS		Saved Number Redial	88.0%	88.0%	88.0%	88.0%
CNS		Last Number Redial	88.0%	88.0%	88.0%	88.0%
CNS	Call Waiting	Call Waiting	88.0%	88.0%	88.0%	88.0%
CNS	Three Way Calling	Three Way Calling	88.0%	88.0%	88.0%	88.0%
CNS	Remote Call Forwarding	Remote Call Forwarding	88.0%	88.0%	88.0%	88.0%
CNS	nemote date vormanding	Cll Frwd'g Fixed-All clls	88.0%	88.0%	88.0%	88.0%
CNS	CFBL/DA	Cli Frwd Bsy No Ans.Fixed	88.0%	88.0%	88.0%	88.0%
CNS		Special Call Waiting	88.0%	88.0%	88.0%	88.0%
CNS		Special Call Acceptance	88.0%	88.0%	88.0%	88.0%
CNS		Anonymous Call Rejection	88.0%	88.0%	88.0%	88.0%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	88.0%	88.0%	88.0%	88.0%
CNS		Call Restriction Service	88.0%	88.0%	88.0%	88.0%
CNS		MWI Abl Rov Adbl Rng Brst	88.0%	88.0%	88.0%	88.0%
CNS		Cust.Controllable Ringing	88.0%	88.0%	88.0%	88.0%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	Controllink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: LAFAYETTE Total = 50414

Percentage Availability of ONA Services By Date for LAFAYETTE

ype	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
A	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	100.0%	100.0%	100.0%	100.0%
	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	100.0%	100.0%	100.0%	100.0%
	Type F - Ded <64kbps	Digital Data Svc-DDS	100.0%	100.0%	100.0%	100.0%
	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	100.0%	100.0%	100.0%	100.0%
	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	100.0%	100.0%	100.0%	100.0%
	Dedicated Alert Transport	Alarm Signal Transport	100.0%	100.0%	100.0%	100.0%
	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt	Fast Select	100.0%	100.0%	100.0%	100.0%
	Fast Select Request Pkt	Fast Select	100.0%	100.0%	100.0%	100.0%
	Cld DN Deliv via DID	Direct Inward Dialing	100.0%	100.0%	100.0%	100.0%
	Clig Bilg Num Deliv FG B	Automatic No. ID	100.0%	100.0%	100.0%	100.0%
	Ctlg Bllg Num Deliv FG D	Automatic No. ID	100.0%	100.0%	100.0%	100.0%
	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
	CXR Select On Rvse Charg	800 Service	100.0%	100.0%	100.0%	100.0%
	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100.0%	100.0%	100.0%	100.0%
	MWI- Activation Audible	MWI Audible	100.0%	100.0%	100.0%	100.0%
	Multiline Hunt Group	Hunt Group Arrangement	100.0%	100.0%	100.0%	100.0%
	· '	Uniform Call Distribution	100.0%	100.0%	100.0%	100.0%
	MLHG-UCD Line Hunting		100.0%	100.0%	100.0%	100.0%
	MLHG - UCD With Queuing	Queuing	100.0%	100.0%	100.0%	100.0%
	Three Way Call Transfer	User Transfer	100.0%	100.0%	100.0%	100.0%
	Remote Call Forwarding	Foreign Exchange				
	Route Diversity	Diversity Routing	100.0%	100.0%	100.0%	100.0%
	3rd No. Bllg Inhibited	Bild No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
		Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
		MWI Actvtn Audbl Rng Brst	100.0%	100.0%	100.0%	100.0%
	Call Det Recd'g Rpts- Pkt	Call Detail - Pkt	100.0%	100.0%	100.0%	100.0%
	Fast Select Accept Pkt	Fast Select	100.0%	100.0%	100.0%	100.0%
	Fast Select Request Pkt	Fast Select	100.0%	100.0%	100.0%	100.0%
	Automatic Callback	Automatic Busy Redial	100.0%	100.0%	100.0%	100.0%
	Automatic Recall	Automatic Call Return	100.0%	100.0%	100.0%	100.0%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	0.0%	0.0%	0.0%	0.0%
	CF - Variable	Variable Cl Fwd'g	100.0%	100.0%	100.0%	100.0%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	100.0%	100.0%	100.0%	100.0%
	Call Waiting - Cancel	Cancel Call Waiting	100.0%	100.0%	100.0%	100.0%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
	Customer Originated Trace	Call Tracing Service	100.0%	100.0%	100.0%	100.0%
	=	_	100.0%	100.0%	100.0%	100.0%
	Distinctive Ringing	VIP Alert	100.0%	100.0%	100.0%	100.0%
	Dist Ring Term Screen	Smart Ring			100.0%	100.0%
	Hot Line	Auto Ring Dwn Ckt Signal	100.0%	100.0%		
	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	100.0%	100.0%	100.0%	100.0%

		On which Call Facusading	100.0%	100.0%	100.0%	100.0%
CNS	Selective Call Forward'g	Special Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	Selective Call Rejection	Call Block	100.0%	100.0%	100.0%	100.0%
CNS	Speed Calling	Speed Cilg - 8 & 30 Nos.		100.0%	100.0%	100.0%
CNS		Busy Number Redial	100.0%	-	100.0%	100.0%
CNS		Saved Number Rediat	100.0%	100.0%	100.0%	100.0%
CNS		Last Number Redial	100.0%	100.0%		100.0%
CNS	Call Waiting	Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS	Three Way Calling	Three Way Calling	100.0%	100.0%	100.0%	
CNS	Remote Call Forwarding	Remote Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS		Cll Frwd'g Fixed-All clls	100.0%	100.0%	100.0%	100.0%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.fixed	100.0%	100.0%	100.0%	100.0%
CNS		Special Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS		Special Call Acceptance	100.0%	100.0%	100.0%	100.0%
CNS		Anonymous Call Rejection	100.0%	100.0%	100.0%	100.0%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
CNS		Call Restriction Service	100.0%	100.0%	100.0%	100.0%
CNS		MWI Abl Rcv Adbl Rng Brst	100.0%	100.0%	100.0%	100.0%
CNS		Cust.Controllable Ringing	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Cir Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS	20,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%
CAO		4,				

## SUMMARY FOR MARKET AREA: LAKELAND

Total Access Lines in: LAKELAND Total = 234541

Percentage Availability of ONA Services By Date for LAKELAND

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	87.7%	87.7%	87.7%	87.7%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	87.7%	87.7%	87.7%	87.7%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	96.8%	96.8%	96.8%	96.8%
SA.	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	88.9%	88.6%	88.3%	88.0%
SA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	68.0%	67.6%	67.2%	66.8%
SA.	Dedicated Alert Transport	Alarm Signal Transport	97.7%	97.7%	97.7%	97.7%
Α	Type K - Ded 64kbps	Digital Data Svc DDS	28.8%	28.5%	28.3%	28.0%
E	Fast Select Accept Pkt	Fast Select	87.7%	87.7%	87.7%	87.7%
Ε	Fast Select Request Pkt	Fast Select	87.7%	87.7%	87.7%	87.7%
E	Cld DN Deliv via DID	Direct Inward Dialing	73.5%	73.8%	74.2%	74.5%
	Clig Bilg Num Deliv FG B	*	73.5%	73.8%	74.2%	74.5%
Ε	Cllg Bllg Num Deliv FG D		54.7%	55.2%	55.7%	56.2%
	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	73.5%	73.8%	74.2%	74.5%
	CXR Select On Rvse Charg	800 Service	73.5%	73.8%	74.2%	74.5%
	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	73.5%	73.8%	74.2%	74.5%
	MWI- Activation Audible	MWI Audible	66.9%	67.3%	67.7%	68.1%
	Multiline Hunt Group	Hunt Group Arrangement	73.5%	73.8%	74.2%	74.5%
	MLHG-UCD Line Hunting	Uniform Call Distribution	73.5%	73.8%	74.2%	74.5%
	MLHG - UCD With Queuing	Queuing	73.5%	73.8%	74.2%	74.5%
	Three Way Call Transfer	User Transfer	73.5%	73.8%	74.2%	74.5%
	Remote Call Forwarding	Foreign Exchange	73.5%	73.8%	74.2%	74.5%
	Route Diversity	Diversity Routing	73.5%	73.8%	74.2%	74.5%
	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	73.5%	73.8%	74.2%	74.5%
	sid not been minibleed	Prior Pkt Sw'd Ntw Suppl	12.2%	12.1%	12.0%	11.8%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
		MWI Actvtn Audbl Rng Brst		55.2%	55.7%	56.2%
:	Coll Det Boodla Bets- Dkt		87.7%	87.7%	87.7%	87.7%
	Call Det Recdig Rpts- Pkt					
	Fast Select Accept Pkt	Fast Select	87.7%	87.7%	87.7%	87.7%
	Fast Select Request Pkt	Fast Select	87.7%	87.7%	87.7%	87.7%
	Automatic Callback	Automatic Busy Redial	73.5%	73.8%	74.2%	74.5%
	Automatic Recall	Automatic Call Return	73.5%	73.8%	74.2%	74.5%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed		73.8%	74.2%	74.5%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	73.5%	73.8%	74.2%	74.5%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	73.5%	73.8%	74.2%	74.5%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	73.5%	73.8%	74.2%	74.5%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	73.5%	73.8%	74.2%	74.5%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	73.5%	73.8%	74.2%	74.5%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	18.8%	18.6%	18.5%	18.3%
	CF - Variable	Variable Cl Fwd'g	73.5%	73.8%	74.2%	74.5%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	73.5%	73.8%	74.2%	74.5%
	Call Waiting - Cancel	Cancel Call Waiting	73.5%	73.8%	74.2%	74.5%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	73.5%	73.8%	74.2%	74.5%
;	Customer Originated Trace	Call Tracing Service	73.5%	73.8%	74.2%	74.5%
3	Distinctive Ringing	VIP Alert	73.5%	73.8%	74.2%	74.5%
S	Dist Ring Term Screen	Smart Ring	73.5%	73.8%	74.2%	74.5%
S	Hot Line	Auto Ring Dwn Ckt Signal	73.5%	73.8%	74.2%	74.5%
1	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	73.5%	73.8%	74.2%	74.5%

CNS	Selective Call Forward'g	Special Call Forwarding	73.5%	73.8%	74.2%	74.5%
CNS	Selective Call Rejection	Call Block	73.5%	73.8%	74.2%	74.5%
CNS	Speed Calling	Speed Cilg - 8 & 30 Nos.	73.5%	73.8%	74.2%	74.5%
CNS		Busy Number Redial	73.5%	73.8%	74.2%	74.5%
CNS		Saved Number Redial	54.7%	55.2%	55.7%	56.2%
CNS		Last Number Redial	73.5%	73.8%	74.2%	74.5%
CNS	Call Waiting	Call Waiting	73.5%	73.8%	74.2%	74.5%
CNS	Three Way Calling	Three Way Calling	73.5%	73.8%	74.2%	74.5%
CNS	Remote Call Forwarding	Remote Call Forwarding	73.5%	73.8%	74.2%	74.5%
CNS		Cll Frwd'g Fixed-All clls	73.5%	73.8%	74.2%	74.5%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	73.5%	73.8%	74.2%	74.5%
CNS		Special Call Waiting	66.9%	67.3%	67.7%	68.1%
CNS		Special Call Acceptance	66.9%	67.3%	67.7%	68.1%
CNS		Anonymous Call Rejection	66.9%	67.3%	67.7%	68.1%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	73.5%	73.8%	74.2%	74.5%
CNS		Call Restriction Service	73.5%	73.8%	74.2%	74.5%
CNS		MWI Abl Rcv Adbl Rng Brst	54.7%	55.2%	55.7%	56.2%
CNS		Cust.Controllable Ringing	61.3%	61.8%	62.2%	62.7%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Swid	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: LANSING Total =

40447

Percentage Availability of ONA Services By Date for LANSING Total

						<del></del>
Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
BSA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	82.3%	82.3%	82.2%	82.3%
BSA	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	69.2%	69.2%	69.2%	69.3%
BSA	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	2.7%	2.7%	2.7%	2.7%
BSA	Dedicated Alert Transport	Alarm Signal Transport	58.4%	58.5%	58.6%	58.7%
BSA	Type K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
BSE	Fast Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
BSE	Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
BSE	Cld DN Deliv via DID	Direct Inward Dialing	77.0%	77.1%	77.2%	77.3%
3SE	Clig Bilg Num Deliv FG B	Automatic No. ID	77.0%	77.1%	77.2%	77.3%
SE	Cllg Bllg Num Deliv FG D		61.3%	61.3%	61.2%	61.1%
SE	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	90.2%	90.3%	90.4%	90.5%
SE	CXR Select On Rvse Charg	800 Service	77.0%	77.1%	77.2%	77.3%
	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	90.2%	90.3%	90.4%	90.5%
	MWI- Activation Audible	MWI Audible	61.3%	61.3%	61.2%	61.1%
	Multiline Hunt Group	Hunt Group Arrangement	90.2%	90.3%	90.4%	90.5%
	MLHG-UCD Line Hunting	Uniform Call Distribution	90.2%	90.3%	90.4%	90.5%
	MLHG - UCD With Queuing	Queuing	77.0%	77.1%	77.2%	77.3%
	Three Way Call Transfer	User Transfer	90.2%	90.3%	90.4%	90.5%
	Remote Call Forwarding	Foreign Exchange	90.2%	90.3%	90.4%	90.5%
	Route Diversity	Diversity Routing	77.0%	77.1%	77.2%	77.3%
	3rd No. Bllg Inhibited	Blld No. Screenig (BNS)	90.2%	90.3%	90.4%	90.5%
SE	Sta No. Bitty Timibited	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%
SE		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	0.0%
SE		MWI Actvtn Audbl Rng Brst	26.9%	27.0%	27.0%	27.1%
	Call Det Recd'g Rpts- Pkt		0.0%	0.0%	0.0%	0.0%
	Fast Select Accept Pkt Fast Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	•	Fast Select	0.0%	0.0%	0.0%	0.0%
	Automatic Callback	Automatic Busy Redial	90.2%	90.3%	90.4%	90.5%
	Automatic Recall	Automatic Call Return	90.2%	90.3%	90.4%	90.5%
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	90.2%	90.3%	90.4%	90.5%
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	90.2%	90.3%	90.4%	90.5%
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	90.2%	90.3%	90.4%	90.5%
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	90.2%	90.3%	90.4%	90.5%
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	90.2%	90.3%	90.4%	90.5%
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	90.2%	90.3%	90.4%	90.5%
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	28.9%	29.0%	29.2%	29.4%
	CF - Variable	Variable Cl Fwd'g	90.2%	90.3%	90.4%	90.5%
	CF Var - Remote Act/Cont	Remote Access-CF Variable	90.2%	90.3%	90.4%	90.5%
	Call Waiting - Cancel	Cancel Call Waiting	90.2%	90.3%	90.4%	90.5%
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	90.2%	90.3%	90.4%	90.5%
	Customer Originated Trace	Call Tracing Service	90.2%	90.3%	90.4%	90.5%
	Distinctive Ringing	VIP Alert	90.2%	90.3%	90.4%	90.5%
	Dist Ring Term Screen	Smart Ring	90.2%	90.3%	90.4%	90.5%
	Hot Line	Auto Ring Dwn Ckt Signal	90.2%	90.3%	90.4%	90.5%
NS I	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	69.0%	69.3%	69.5%	69.8%

CNS	Selective Call Forward'g	Special Call Forwarding	90.2%	90.3%	90.4%	90.5%
CNS	Selective Call Rejection	Call Block	90.2%	90.3%	90.4%	90.5%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	90.2%	90.3%	90.4%	90.5%
CNS		Busy Number Redial	90.2%	90.3%	90.4%	90.5%
CNS		Saved Number Redial	48.1%	48.0%	47.9%	47.9%
CNS		Last Number Redial	90.2%	90.3%	90.4%	90.5%
CNS	Call Waiting	Call Waiting	90.2%	90.3%	90.4%	90.5%
CNS	Three Way Calling	Three Way Calling	90.2%	90.3%	90.4%	90.5%
CNS	Remote Call Forwarding	Remote Call Forwarding	90.2%	90.3%	90.4%	90.5%
CNS		Cll Frwd'g Fixed-All clls	90.2%	90.3%	90.4%	90.5%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	90.2%	90.3%	90.4%	90.5%
CNS		Special Call Waiting	61.3%	61.3%	61.2%	61.1%
CNS		Special Call Acceptance	61.3%	61.3%	61.2%	61.1%
CNS		Anonymous Call Rejection	61.3%	61.3%	61.2%	61.1%
CNS	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	90.2%	90.3%	90.4%	90.5%
CNS	-	Call Restriction Service	90.2%	90.3%	90.4%	90.5%
CNS		MWI Abl Rcv Adbl Rng Brst	26.9%	27.0%	27.0%	27.1%
CNS		Cust.Controllable Ringing	90.2%	90.3%	90.4%	90.5%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	Typ8 - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

Total Access Lines in: LAWTON Total = 421

Percentage Availability of ONA Services By Date for LAWTON

ype Ger	eric Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97
			0.0%	0.0%	0.0%	0.0%
SA Type	A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
A Type	B - X.75 PKt Sw	Pkt Sw Ntwk Svc	0.0%	0.0%	0.0%	0.0%
\ Type	F - Ded <64kbps	Digital Data Svc-DDS	0.0%	0.0%	0.0%	0.0%
Туре	G - Ded 1.544Mbps	Hi Cap DS1 Svc	0.0%	0.0%	0.0%	0.0%
4 Туре	H - Ded > 1.544Mbps	Hi Cap DS3 Svc	0.0%	0.0%	0.0%	0.0%
A Dedi	cated Alert Transport	Alarm Signal Transport	100.0%	100.0%	100.0%	100.0%
4 Type	K - Ded 64kbps	Digital Data Svc DDS	0.0%	0.0%	0.0%	0.0%
E Fast	Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
Fast	Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
Cld	DN Deliv via DID	Direct Inward Dialing	0.0%	0.0%	0.0%	0.0%
Cllg	Bllg Num Deliv FG B	Automatic No. ID	0.0%	0.0%	0.0%	0.0%
	Bllg Num Deliv FG D		100.0%	100.0%	100.0%	100.0%
_	DA Deliv via BCLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
-	Select On Rvse Charg	800 Service	0.0%	0.0%	0.0%	0.0%
	age Desk (SMDI)	Frwd Cl Info-Intraoffice	100.0%	100.0%	100.0%	100.0%
	Activation Audible	MWI Audible	100.0%	100.0%	100.0%	100.0%
	iline Hunt Group	Hunt Group Arrangement	100.0%	100.0%	100.0%	100.0%
	-UCD Line Hunting	Uniform Call Distribution	100.0%	100.0%	100.0%	100.0%
	- UCD With Queuing	Queuing	0.0%	0.0%	0.0%	0.0%
_	e Way Call Transfer	User Transfer	100.0%	100.0%	100.0%	100.0%
	te Call Forwarding	Foreign Exchange	100.0%	100.0%	100.0%	100.0%
	e Diversity	Diversity Routing	0.0%	0.0%	0.0%	0.0%
	No. Bllg Inhibited	·	100.0%	100.0%	100.0%	100.0%
JI'U	NO. Billy Transpiced	Bild No. Screen'g (BNS)	0.0%	0.0%	0.0%	0.0%
		Prior Pkt Sw'd Ntw Suppl				0.0%
		MegaConnect Svc (SMDS)	0.0%	0.0%	0.0%	
Call	Nac Nacidla Nacc Nice	MWI Actvtn Audbi Rng Brst		0.0%	0.0%	0.0%
	Det Recd'g Rpts- Pkt		0.0%	0.0%	0.0%	0.0%
	Select Accept Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	Select Request Pkt	Fast Select	0.0%	0.0%	0.0%	0.0%
	matic Callback	Automatic Busy Redial	100.0%	100.0%	100.0%	100.0%
	natic Recall	Automatic Call Return	100.0%	100.0%	100.0%	100.0%
	Intraswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	Interswitch	Call Fwd Bsy Li - Fixed	100.0%	100.0%	100.0%	100.0%
	/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100.0%	100.0%	100.0%	100.0%
	Intraswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
CFDA	Interswitch	Cl Fwd-No Ans-Fixed	100.0%	100.0%	100.0%	100.0%
CF M	ult Sim Call Intersw	Cl Fwd'g - Multipath	0.0%	0.0%	0.0%	0.0%
CF -	Variable	Variable Cl Fwd'g	100.0%	100.0%	100.0%	100.0%
CF Va	ar - Remote Act/Cont	Remote Access-CF Variable	100.0%	100.0%	100.0%	100.0%
Call	Waiting - Cancel	Cancel Call Waiting	100.0%	100.0%	100.0%	100.0%
Clig	DA Deliv via ICLID	Clg No.ID Delivy CLASS	100.0%	100.0%	100.0%	100.0%
Custo	omer Originated Trace	Call Tracing Service	100.0%	100.0%	100.0%	100.0%
Disti	nctive Ringing	VIP Alert	100.0%	100.0%	100.0%	100.0%
Dist	Ring Term Screen	Smart Ring	100.0%	100.0%	100.0%	100.0%
Hot L	ine	Auto Ring Dwn Ckt Signal	100.0%	100.0%	100.0%	100.0%
MWI-A	TR Audible Msg Wtg	Recieve Audible MWI	100.0%	100.0%	100.0%	100.0%

CNS	Selective Call Forward'g	Special Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	Selective Call Rejection	Call Block	100.0%	100.0%	100.0%	100.0%
CNS	Speed Calling	Speed Cllg - 8 & 30 Nos.	100.0%	100.0%	100.0%	100.0%
CNS	speed catting	Busy Number Redial	100.0%	100.0%	100.0%	100.0%
CNS		Saved Number Redial	0.0%	0.0%	0.0%	0.0%
CNS		Last Number Redial	100.0%	100.0%	100.0%	100.0%
CNS	Call Waiting	Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS	Three Way Calling	Three Way Calling	100.0%	100.0%	100.0%	100.0%
CNS	Remote Call Forwarding	Remote Call Forwarding	100.0%	100.0%	100.0%	100.0%
CNS	Remote Catt Forwarding	Cll Frwd'g Fixed-All clis	100.0%	100.0%	100.0%	100.0%
CNS	CFBL/DA	Cll Frwd Bsy No Ans.Fixed	100.0%	100.0%	100.0%	100.0%
CNS	CIBLIDA	Special Call Waiting	100.0%	100.0%	100.0%	100.0%
CNS		Special Call Acceptance	100.0%	100.0%	100.0%	100.0%
CNS		Anonymous Call Rejection	100.0%	100.0%	100.0%	100.0%
CNS	3rd No. Bllg Inhibited	B(ld No. Screen'g (BNS)	100.0%	100.0%	100.0%	100.0%
CNS	Sid no. Bitty manufacture	Call Restriction Service	100.0%	100.0%	100.0%	100.0%
CNS		MWI Abl Rcv Adbl Rng Brst	0.0%	0.0%	0.0%	0.0%
CNS		Cust.Controllable Ringing	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Voice Grade	Voiceband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Program Audio	Program Audio	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Video	Videoband	100.0%	100.0%	100.0%	100.0%
BSA	Dedicated Network Access	Data Link	100.0%	100.0%	100.0%	100.0%
BSA	TypA - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSA	TypB - Ckt Sw Trunk	Voice Grade Trunk Ckt Sw'd	100.0%	100.0%	100.0%	100.0%
BSE	Bridging	Bridging	100.0%	100.0%	100.0%	100.0%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100.0%	100.0%	100.0%	100.0%
BSE	Conditioning	Conditioning	100.0%	100.0%	100.0%	100.0%
BSE	Data Over Voice (DOV)	DOVConnect	100.0%	100.0%	100.0%	100.0%
BSE	Secondary Ch Capability	DDS Secondary Channel	100.0%	100.0%	100.0%	100.0%
BSE	Alternate Routing	Alternate Routing	100.0%	100.0%	100.0%	100.0%
BSE	Multiplexing - Digital	Multiplexing Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Inband Signaling	Signaling Arrangements	100.0%	100.0%	100.0%	100.0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100.0%	100.0%	100.0%	100.0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100.0%	100.0%	100.0%	100.0%
CNS	Derived Ch (Monitoring)	ScanAlert	100.0%	100.0%	100.0%	100.0%
CNS		GTE Dial DataLink	100.0%	100.0%	100.0%	100.0%

SUMMARY FOR MARKET AREA: LEXINGTON

Total Access Lines in: LEXINGTON Total = 188540

Percentage Availability of ONA Services By Date for LEXINGTON Total

reici	entage Avaitability of ONA	tage Availability of One Services by Date for Electricion			Totat		
уре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/94	12/31/95	12/31/96	12/31/97	
			0.0%	0.0%	0.0%	0.0%	
SA	Type A - X.25 Pkt Sw	Pkt Sw Ntwk Svc	55.0%	54.7%	54.4%	54.1%	
A	Type B - X.75 PKt Sw	Pkt Sw Ntwk Svc	55.0%	54.7%	54.4%	54.1%	
A	Type F - Ded <64kbps	Digital Data Svc-DDS	99.5%	99.5%	99.5%	99.5%	
١.	Type G - Ded 1.544Mbps	Hi Cap DS1 Svc	100.0%	100.0%	100.0%	100.0%	
Ą	Type H - Ded > 1.544Mbps	Hi Cap DS3 Svc	100.0%	100.0%	100.0%	100.0%	
A	Dedicated Alert Transport	Alarm Signal Transport	100.0%	100.0%	100.0%	100.0%	
A	Type K - Ded 64kbps	Digital Data Svc DDS	77.2%	77.3%	77.3%	77.2%	
E	Fast Select Accept Pkt	Fast Select	55.0%	54.7%	54.4%	54.1%	
Ē	Fast Select Request Pkt	Fast Select	55.0%	54.7%	54.4%	54.1%	
	Cld DN Deliv via DID	Direct Inward Dialing	95.3%	95.3%	95.3%	95.2%	
	Clig Blig Num Deliv FG B	Automatic No. ID	95.3%	95.3%	95.3%	95.2%	
;	Cilg Bilg Num Deliv FG D	Automatic No. ID	80.2%	80.1%	80.0%	80.0%	
	Cllg DA Deliv via BCLID	Clg No.ID Delivy CLASS	91.2%	91.2%	91.2%	91.2%	
	CXR Select On Rvse Charg	800 Service	95.3%	95.3%	95.3%	95.2%	
<u>:</u>	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	91.2%	91.2%	91.2%	91.2%	
:	MWI- Activation Audible	MWI Audible	76.7%	76.5%	76.5%	76.4%	
:	Multiline Hunt Group	Hunt Group Arrangement	95.3%	95.3%	95.3%	95.2%	
	MLHG-UCD Line Hunting	Uniform Call Distribution	95.3%	95.3%	95.3%	95.2%	
	MLHG - UCD With Queuing	Queuing	95.3%	95.3%	95.3%	95.2%	
	Three Way Call Transfer	User Transfer	95.3%	95.3%	95.3%	95.2%	
	Remote Call Forwarding	Foreign Exchange	95.3%	95.3%	95.3%	95.2%	
	Route Diversity	Diversity Routing	95.3%	95.3%	95.3%	95.2%	
	3rd No. Bllg Inhibited	Blld No. Screen'g (BNS)	95.3%	95.3%	95.3%	95.2%	
	•	Prior Pkt Sw'd Ntw Suppl	0.0%	0.0%	0.0%	0.0%	
		MegaConnect Svc (SMDS)	55.0%	54.7%	54.4%	54.1%	
		MWI Actvtn Audbl Rng Brst		76.0%	76.0%	75.9%	
	Call Det Recdig Rpts- Pkt	·	55.0%	54.7%	54.4%	54.1%	
	Fast Select Accept Pkt	Fast Select	55.0%	54.7%	54.4%	54.1%	
	Fast Select Request Pkt	Fast Select	55.0%	54.7%	54.4%	54.1%	
	Automatic Callback	Automatic Busy Redial	95.3%	95.3%	95.3%	95.2%	
	Automatic Recall	Automatic Call Return	95.3%	95.3%	95.3%	95.2%	
	CFBL Intraswitch	Call Fwd Bsy Li - Fixed	95.3%	95.3%	95.3%	95.2%	
	CFBL Interswitch	Call Fwd Bsy Li - Fixed	95.3%	95.3%	95.3%	95.2%	
	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	95.3%	95.3%	95.3%	95.2%	
	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	95.3%	95.3%	95.3%	95.2%	
	CFDA Intraswitch	Cl Fwd-No Ans-Fixed	95.3%	95.3%	95.3%	95.2%	
	CFDA Interswitch	Cl Fwd-No Ans-Fixed	95.3%	95.3%	95.3%	95.2%	
	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	15.1%	15.2%	15.3%	15.3%	
	CF - Variable	Variable Ct Fwd'g	95.3%	95.3%	95.3%	95.2%	
	CF Var - Remote Act/Cont	Remote Access-CF Variable	91.2%	91.2%	91.2%	91.2%	
	Call Waiting - Cancel	Cancel Call Waiting	95.3%	95.3%	95.3%	95.2%	
	Cllg DA Deliv via ICLID	Clg No.ID Delivy CLASS	91.2%	91.2%	91.2%	91.2%	
	Customer Originated Trace	Call Tracing Service	91.2%	91.2%	91.2%	91.2%	
	Distinctive Ringing	VIP Alert					
			95.3%	95.3%	95.3%	95.2%	
	Dist Ring Term Screen	Smart Ring	95.3%	95.3%	95.3%	95.2%	
	Hot Line	Auto Ring Dwn Ckt Signal	95.3%	95.3%	95.3%	95.2%	
S 1	MWI-ATR Audible Msg Wtg	Recieve Audible MWI	91.2%	91.2%	91.2%	91.2%	